# Revised proposal to encode the Sogdian script in Unicode 

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## 1 Introduction

This is a proposal to encode the Sogdian script in Unicode. It supersedes the following document:

- L2/16-158 "Proposal to encode Sogdian in Unicode"

A proposal summary form is attached. In addition to substantial modifications, it addresses comments regarding L2/15-158 and previous drafts of the present proposal that have been made in:

- L2/16-037 "Recommendations to UTC \#146 January 2016 on Script Proposals"
- L2/16-216 "Recommendations to UTC \#148 August 2016 on Script Proposals"
- L2/17-037 "Recommendations to UTC \#150 January 2017 on Script Proposals"

A proposed Unicode encoding for the 'Old Sogdian' script has been presented in:

- L2/16-312R "Proposal to encode the Old Sogdian script in Unicode"

The present proposal has been reviewed by Nicholas Sims-Williams and Yutaka Yoshida, who are leading scholars of Sogdian studies.

## 2 Background

The Sogdian script was used primarily for representing Sogdian (ISO 639: sog), an ancient Eastern Iranian language, but also for recording texts in Chinese, Sanskrit, and Uyghur. The script was used primarily for manuscripts written on paper (fig. 60-79), but also for inscriptions on coins (fig. 80), stone (fig. 81-82), pottery (fig. 83), and other media. The script is derived from 'Old Sogdian' (see L2/16-312R) and is related to the Syriac and Manichaean scripts (see fig. 1). It is the ancestor of the Uyghur script (see § 2.1) and, in turn, of the Mongolian writing system.

The proposed Unicode encoding for 'Sogdian' encompasses a group of related script styles that possess the same character repertoire and structural features, as described below:

- Styles The script may be differentiated into two major styles: 'formal' and 'cursive'. These developed separately from Old Sogdian, the script used in the Ancient Letters. The 'cursive' style likely emerged first. The 'formal' script used in Buddhist manuscripts is often referred to as the 'sūtra' script. It is difficult to specify a clear division between the 'formal' and 'cursive' varieties. Rather, it is appropriate to consider them as belonging to a script continuum, with the most clear, formal styles at one terminal and the simplified, cursive styles at the other. Manuscript folios illustrating these styles are shown in fig. 60-76.
- Repertoire The alphabet is attested on an ostracon found at Panjakent, modern Tajikistan, which has been dated to the $7-8$ th century. The inscription shows 22 letters that correspond to the full Aramaic repertoire, as well as a 23 rd , which is a redundant lamedh placed at the end of the order (see fig. 3). The glyphs used for representing daleth, ayin, qoph, teth are non-letter signs (see fig. 3 for description). The inscription suggests that while only 19 letters were used conventionally in the Sogdian script of this era, some scribes were aware of the original Aramaic template for the alphabet. This repertoire of 19 letters aligns with the Old Sogdian alphabet, although with differences in glyphic representations (see table 1). The repertoire is also attested in a manuscript fragment in the Otani collection (see fig. 4). However, the order of letters in this fragment differs from the Aramaic template. Apart from their enumeration in abecedaries, the letters daleth, qoph, teth are not used in the Sogdian script. The letter ayin took on a shape nearly identical to resh, and a special form of ayin emerged for writing an Aramaic heterogram. New letters were introduced, such as feth [f] and lesh or 'hooked resh' [1]. Diacritic marks were introduced for disambiguation and for transcription. Numerical signs similar to those used in Old Sogdian are attested. Various marks of punctuation were also used.
- Structure The script is a conjoining abjad, similar to Arabic. Letters connect and change shape based upon their position within a word. In later styles, some letters (ie. zayin, heth, yodh) remain unconnected from a following letter in order to distinguish letters with similar shapes (ie. nun, gimel, beth). Words are separated using spaces. The conjoining behavior of Sogdian contrasts with the non-joining Old Sogdian. The joining behavior is an evolution of the natural writing style found in the Ancient Letters, where strokes between adjacent letters are joined on account of rapid writing.

|  |  | Old Sogdian | Sogdian |
| :---: | :---: | :---: | :---: |
| swp $\delta y k$ | 'Sogdian' | ysJnos | ymarum |
| smırknoc | 'of Samarkand' | 5-19yxus | ysymb |

- Directionality The script is written both horizontally and vertically. In horizontal mode, the writing direction is right to left and lines proceed from top to bottom. When vertical, glyphs are rotated $90^{\circ}$ counter-clockwise and are written from top to bottom in lines that advance from the left edge of the writing surface towards the right.

The varieties along the continuum between the 'formal' and 'cursive' styles are to be considered typologically identical on the basis of their repertoires, and graphical and structural features. For purposes of character encoding they may be unified within a single Unicode script block. Using this approach texts would be represented using the same character set, but the display would be managed through the selection of fonts designed for each script variety.

### 2.1 Considerations for the Uyghur script

Sogdian is the ancestor of the script known as 'Uyghur'. This 'Uyghur' script is also referred to as 'Old Uyghur', a term that is also used for the 'Old Turkic' script ( $\mathrm{U}+10 \mathrm{C} 00$.. U+10C4F). The 'Uyghur' and 'Old Turkic' scripts are separate writing systems.

The 'Uyghur' script is believed to have developed from the 'cursive' style during the 8th-9th century (Kara 1996: 539). To be sure, there is much similarity between 'late cursive' Sogdian and the 'early' Uyghur script, such that they may be considered to be the same style. However, there emerged a 'normative' representation of Uyghur with graphical characteristics and scribal peculiarities that differ from those of Sogdian. This script may be considered 'formal' Uyghur and a distinctive script in its own right (see fig. 84).

In terms of character encoding, it may be possible to unify Uyghur with the proposed Sogdian block. It may also be possible to consider it as a separate script, with its own stylistic variants. There is, however, an outstanding request to encode Uyghur separately in Unicode, which must be evaluated. In "Proposal to Encode the Uyghur Script in ISO/IEC 10646" (L2/13-071), Omarjan Osman illustrates digits, diacritics, and other characters that appear to be specific to the Uyghur script. Osman also describes requirements for managing different styles and directional orientations of the script. Determining the most appropriate method of handling Uyghur in Unicode requires additional research, especially if there are requirements for representing it in plain text. However, such an effort is out of scope for the present project.

## 3 Character Repertoire

The proposed repertoire for Sogdian contains 42 characters: 21 letters, 1 phonogram, 11 diacritic signs, 4 numbers, and 5 punctuation signs. Names for letters correspond to those of the proposed 'Old Sogdian' block, which are derived from character names of 'Imperial Aramaic'. In general, representative glyphs are based upon the 'formal' variety. An attempt has been made to adapt glyphs of other styles to the 'formal' style for sake of normalization. However, it is not an easy task to normalize diverse handwritten styles used over the course of nine centuries.

The encoded set may differ from traditional and scholarly inventories of script varieties that occur in written and inscriptional sources. Such differences naturally arise from the requirements for digitally representing a script in plain text and for preserving the semantics of characters.

In this document, names in italics refer to scholarly names for graphemes while names in small capitals refer to proposed Unicode characters, eg. $\boldsymbol{x}$ is aleph and sogdian letter aleph. For sake of brevity, the descriptor 'sogdian' is dropped when refering to Sogdian characters, eg. SOGDIAN Letter aleph is referred to as aleph. Characters of other scripts are designated by their full Unicode names.

Latin transliteration of Sogdian letters follows the scholarly convention. Aramaic heterograms are transliterated using the corresponding uppercase letters, with some exceptions as shown in the table below.

### 3.1 Letters

Letters included in the proposed repertoire are shown below in their isolated and positional forms (see fig. 525 for attestations):

| Nominal | Character name | Latin | Final | Medial | Initial | Joining |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\boldsymbol{x}$ | SOGDIAN LETTER ALEPH | , | - | $x$ | $\boldsymbol{x}$ | dual |
| $\boldsymbol{y}$ | SOGDIAN LETTER BETH | $\beta ; \mathrm{B}$ | 4 | $\boldsymbol{y}$ | $y$ | dual |
| $N$ | SOGDIAN LETTER GIMEL | $\gamma ; \mathrm{G}$ | M | $\cdots$ | $N$ | dual* |
| $\mathcal{C}$ | SOGDIAN LETTER HE | h | $\sim$ | - | - | right |
| 9 | SOGDIAN LETTER WAW | W | 9 | a | 0 | dual |
| ^ | SOGDIAN LETTER ZAYIN | Z | $\wedge$ | $\lambda$ | $\wedge$ | dual* |
| $w$ | SOGDIAN LETTER HETH | x; H | ln | $\mu$ | $N$ | dual |
| 3 | SOGDIAN LETTER YODH | y | 3 | $\lambda$ | 3 | dual |
| $v$ | SOGDIAN LETTER KAPH | k | $v$ | $y$ | $y$ | dual |
| $J$ | SOGDIAN LETTER LAMEDH | $\delta ; \mathrm{L}$ | 1 | $\lambda$ | $J$ | dual |
| $\pm$ | SOGDIAN LETTER MEM | m | $\pm$ | f | 5 | dual |
| $\downarrow$ | SOGDIAN LETTER NUN | n | $L$ | $\lambda$ | $\wedge$ | dual |
| M | SOGDIAN LETTER SAMEKH | S | $y$ | $y$ | $y$ | dual |
| (O) | SOGDIAN LETTER AYIN | ' | (-) | (0) | (-) | * |
| 6 | SOGDIAN LETTER PE | p | 6 | $\theta$ | $\theta$ | dual |
| $L$ | SOGDIAN LETTER SADHE | c; S | L | ᄃ | 5 | dual |
| $y$ | SOGDIAN LETTER RESH-AYIN | $\mathrm{r},{ }^{\text {c }}$ | $x$ | $x$ | $y$ | dual |
| 2 | SOGDIAN LETTER SHIN | S | $x$ | $x$ | $s$ | dual |
| Lb | SOGDIAN LETTER TAW | t | 1 l | b | $\boldsymbol{b}$ | dual |


| 凹 | SOGDIAN LETTER FETH | f | m | m | ㅍ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | SOGDIAN LETTER LESH | 1 | $\underline{\chi}$ | $\pm$ | $\pm$ |

### 3.1.1 Note on representive glyphs

The far left column labeled 'Nominal' contains the representative form for each letter. This form is identical to the isolated or independent form of a letter. It is based upon the form of a letter that would occur in word-final position and unjoined to the preceding letter on account of a break in cursive joining (see § 4.2).

Only the isolated form of each letter is included in the proposed repertoire. Positional forms are to be maintained in a font and substituted by the shaping engine (see § 4.1). Some positional forms may not be palaeographically distinctive, but are differentiated typographically in order to illustrate the joining features of glyphs.

### 3.1.2 Notes on letters

aleph Specimens of the letter $\boldsymbol{\wedge}$ ALEPH are given in fig. 5 .
beth and yodh The shapes for $\boldsymbol{\boldsymbol { y }}$ beth and $\mathbf{\leq}$ yode converged graphically in later 'cursive' styles, ie. $\boldsymbol{\Delta}$. See fig. 6 and fig. 12 for specimens of Beth and yodh, respectively. In these cursive styles yodh may be typically left unconnected to the following letter when initial and medial in order to differentiate it from BETH, which maintains its joining behavior (see § 4.2). In some cases BETH is distinguished from yodh using
 in a font designed for a specific variety of the 'cursive' script.
gimel and heth Initial and medial forms of $\boldsymbol{\sim}$ gimel and $\boldsymbol{\omega}$ heth are identical. In these positions the connection between GIMEL and a following letter may be broken in order to distinguish it from HETH, which maintains its regular joining behavior (see $\S 4.2$ ). The letter heth has a variant final form $-\boldsymbol{\mu}$. See fig. 7 and fig. 11 for specimens of GIMEL and HETH, respectively.
daleth The letter daleth is not used in the Sogdian script. In the Panjakant ostracon, the character that appears in the position for daleth in the Aramaic order is the number $\mathbf{S} 20$ (see fig. 3).
he The letter $\subset \mathbf{H E}$ is used for marking a long vowel. It occurs only in final position. The standalone glyph $\subset$ and variations of it are also used for punctuation (see § 3.5).
teth The letter teth is not used in Sogdian, and is unattested in Old Sogdian. However, the Panjakant ostracon shows the sign $\boldsymbol{\sim}$ in the position for teth in the original Aramaic order (see fig. 3). This sign is similar to the shape of ayin as found in the Aramaic heterogram for "said", ie. © (see ayin below). The $\operatorname{sign} \boldsymbol{\sim}$ is not proposed for encoding.
$\boldsymbol{w} \boldsymbol{a} \boldsymbol{w}$ Specimens of the letter 9 waw are given in fig. 9 .
zayin and nun The initial and medial forms of $\Delta$ ZAYIN and $\mathbf{L}$ NUN are identical. In these positions the connection between zayin and a following letter may be broken in order to distinguish it from NUN (see §
4.2). In various texts zayin is marked explicitly using a diacritic, eg. $\mathbf{\Delta}$ or $\mathbf{n}$ (see § 3.3). Final zayin has the variant shape $\boldsymbol{ـ}$. See fig. 10 and fig. 16 for specimens of zayin and nUN, respectively.


lamedh The letter $\boldsymbol{\Delta}_{\text {LAMEDH }}$ appears in several sources as the 'hooked' form $\boldsymbol{\boldsymbol { D }}$. This form is not a distinct letter, but a glyphic variant. See fig. 14 for specimens.
$\boldsymbol{m e m}$ Specimens of the letter $\boldsymbol{ป}$ mem are given in fig. 15.
nun The letter $\mathbf{L}$ nUN has the variant final shape $\boldsymbol{\mu}$ (see § 3.1.3).
samekh Specimens of the letter $\boldsymbol{y}$ SAMEKH are given in fig. 17.
ayin The letter ayin has two shapes: © $\mathfrak{y}$ and $\boldsymbol{y}$. Both appear only in Aramaic heterograms (see fig. 18
 Initial and final forms are attested, but there is no dual-joining medial form, eg. * (O). A letter that precedes word-medial © $\bigcirc$ will be shaped using its final form. The © $\bigcirc$ is likely an evolution of $\Sigma^{*}$ OLD Sogdian letter ayin, which was also used solely in an Aramaic heterogram. The $\boldsymbol{y}$ may be considered the 'regular' shape of ayin. It also occurs in the heterogram "said", and in the heterogram ' $M$ 'with'. The shape $\boldsymbol{y}$ of ayin is identical to that of $\boldsymbol{y}$ resh; a feature already present in Old Sogdian. Therefore, a separate character for 'regular' y ayin is not proposed. It is to be represented using y RESH-AYIN. The ©O is encoded as AYIN. The Panjakant ostracon shows the sign $\boldsymbol{\sim}$ in the position for ayin in the original Aramaic order. It is similar to the sign used for the number 100 .
pe Specimens of the letter 6 PE are given in fig. 19. See also $\S 4.6$ for details on the shaping of PE.
sadhe Specimens of the letter $\boldsymbol{\varepsilon}$ SADHE appear in fig. 20. It has variant final forms: $\boldsymbol{F}$ and $\boldsymbol{\varepsilon}$ (see § 3.1.3).
resh The letter $\boldsymbol{y}$ is used for writing both resh and ayin (see fig. 21). According to the Unicode characterglyph model, letters with identical graphical representations are considered glyphic variants and are unified as a single character. Accordingly, ayin is unified with resh as the character $\boldsymbol{y}$ RESH-AYIN. Despite occurring after ayin in the alphabetical order, resh is ordered first in the name RESH-AYIN because it occurs more frequently in the sources.
shin Specimens of the letter $\boldsymbol{\sim}$ SHIN are given in fig. 22. The alternate form $\mathcal{\sim}$ of isolated shin is used in So 14830 for transcribing Chinese 所 suǒ. This < has been included in the repertoire as the character SOGDIAN PHONOGRAM SHIN (see § 3.2).
 $\S$ 3.1.3). The usage of combining signs with taw for representing the Sanskrit retroflex consonant $t a[t]$, eg. $\iota_{0}$ and $l_{\text {, is described in § 3.3. }}$
feth The letter $\boldsymbol{\boldsymbol { u }}$ Feth is an extension of $\boldsymbol{\boldsymbol { y }}$ beth that contains an extra hook at the left edge of the head. It is used for representing [f]. The character name is not historical and has been suggested by modern scholars. See fig. 24 for attestations.
lesh The $\boldsymbol{y}$ LeSH or 'hooked resh' is an extension of $\boldsymbol{y}$ RESH-AYIN with a below-base hook (see fig. 25). The hook is an intrinsic part of the letter and is not a combining sign, ie. Q . The $\boldsymbol{y}$ is an atomic letter. The letter likely evolved from the practice of indicating [1] by placing a subscript resh below a regular resh, eg. $y$, (Yoshida, personal communication, 2016). The name 'LESH' is not historical and has been suggested by modern scholars. The name 'hooked resh' has been specified as an alias in the names list.

### 3.1.3 Note on final forms

Letters with final forms that contain a vertical terminal exhibit stylistic variation across script styles. The terminal strokes may be oriented in different directions, even within the same line. The orientation of terminals vary according to the whim of the scribe or the space available on a page. Terminal variation occurs most often at the end of a line for filling space or for compensating for lack of space at a margin. These stroke variations are stylistic and there is no semantic difference between final forms with different terminals. In the above table of letters, final forms with vertical strokes have been selected as representative forms. The table below shows the glyphic variants of final letters as they occur in the available sources. Alternate final forms are considered glyphic variants and may be controlled through fonts.


### 3.2 Phonogram

| Nominal | Character name | Latin | Final | Medial | Initial | Joining |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| Lr | SOGDIAN PHONOGRAM SHIN | $\check{s}$ | - | - | - | non |

The $1 \boldsymbol{\sim}$ phonogram shin is an alternate form of isolated $\boldsymbol{\sim}$ shin that is used in So 14830 for transcribing Chinese 所 suŏ (=U+6240 CJK unified ideograph-6240). Usage of this letter is attested solely in So 14830. See fig. 22 for specimens of phonogram shin and fig. 65 for the full folio of So 14830.

### 3.3 Combining signs

Eleven combining signs are used for disambiguation and transcription (see attestations in fig. 26-36):

|  | Character name | Example |
| :---: | :---: | :---: |
| 9 | SOGDIAN COMBINING DOT BELOW | ¢ |
| Q | SOGDIAN COMBINING TWO DOTS BELOW | A Z |
| $\dot{\square}$ | SOGDIAN COMBINING DOT ABOVE | j b |
| $\stackrel{\square}{\square}$ | SOGDIAN COMBINING TWO DOTS ABOVE | $l \ddot{\sim} \ddot{x}, \ddot{s} \dot{b}$ |
| ) | SOGDIAN COMBINING CURVE ABOVE | $\omega \mathrm{b}$ t |
| $\bigcirc$ | SOGDIAN COMBINING CURVE BELOW | $\underline{L x}, \underline{y}$ |
| $\hat{\mathrm{e}}$ | SOGDIAN COMBINING HOOK ABOVE | G k, فि p, |
| Q | SOGDIAN COMBINING HOOK BELOW |  |
| ¢ | SOGDIAN COMBINING LONG HOOK BELOW | 는 |
| 9 | SOGDIAN COMBINING RESH BELOW | $y_{y} \mathrm{r}$ |
| 9 | SOGDIAN COMBINING STROKE BELOW | $4!$ |

Usage of several of these signs is described in Yoshida 1994. The shapes of dots in these signs may vary according to script style or scribal whim: $\ddot{\square}$ round; $\ddot{\square}$ square; " oblong. In some cases, a combining sign may be attached to the base letter by a line of ink, eg. $\boldsymbol{\Delta}$ is rendered as $\boldsymbol{\varphi}$.

### 3.4 Numbers

The following 4 numerical characters are included in the repertoire (see $\S 4.4$ for a description of the notation system, and fig. 37-42 for attestations):

|  | Character name | Value | Final | Medial | Initial | Joining |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | SOGDIAN NUMBER ONE | 1 | $\wedge$ | $A$ | - | dual |
| $>$ | SOGDIAN NUMBER TEN | 10 | $\lambda$ | $>$ | $>$ | dual |
| 3 | SOGDIAN NUMBER TWENTY | 20 | 9 | 9 | 9 | dual |

Cus SOGDIAN NUMBER ONE HUNDRED 100 Cus - - right

ONE Single and multiple instances of the number $\boldsymbol{\perp}$ one are used for representing 1-9. The primary units are expressed using groups of three or four instances of one separated by spaces, eg. $\boldsymbol{\omega}$ for $2, \boldsymbol{\omega} \boldsymbol{\omega}$ for 5 , $\boldsymbol{\mu}$ $\boldsymbol{\omega}$ for 8 , etc. The number 1 is generally not written using one, but as the word אلאת 'yw. The grouping principle is derived from Old Sogdian, for which the characters J *OLD sogdian number one .. سص *old SOGDIAN NUMBER FIVE are proposed as atomic characters in order to facilitate grouping. The Old Sogdian encoding requires pre-composed groups because the script is non-conjoining and there is no simple method for ligating sequences of $\boldsymbol{J}$ *OLD SOGDIAN NUMBER ONE. As Sogdian is an inherently conjoining, sequences of $\boldsymbol{\rho}$ ONE will join to preceding and following characters by default.

TEN $\quad$ The $\boldsymbol{T}$ TEN resembles $\boldsymbol{\Delta}_{\text {LAMEDH, but is generally written with a smaller angle. }}$
TWENTY The $\mathbf{S}$ TWENTY is palaeographically composed of a vertical stack of two $\boldsymbol{>}$ TEN-s. In some sources this origin is apparent in the glyphic representation, ie. $\boldsymbol{3}$ (So 14680 v ; see fig. 39).

ONE HUNDRED The eur one hundred is a graphically complex character, which appears to be composed of a sequence of $\boldsymbol{x}$ aleph and $\boldsymbol{\sim}$ gimel or $\boldsymbol{\omega}$ heth terminated by a loop. Nonetheless, it is interpreted as a single unit and is encoded as an atomic character. The sign represents the value 100, but also functions as a unit mark for multiples of hundred. The one hundred is generally unconnected from preceding numbers or words when it is used as a unit mark, but in some sources it is joined to the right. This character is highly stylized and has glyphic variants, eg.

### 3.5 Punctuation

Five punctuation signs are included in the proposed repertoire (see attestations in fig. 43-47):

Character name
$\begin{array}{ll}\text { II SOGDIAN PUNCTUATION TWO VERTICAL BARS } \\ \text { i! SOGDIAN PUNCTUATION TWO VERTICAL BARS WITH DOTS } \\ \text { 0 } & \\ \mathbf{0 0} & \text { SOGDIAN PUNCTUATION CIRCLE WITH DOT } \\ \text { © SOGDIAN PUNCTUATION TWO CIRCLES WITH DOTS } \\ \text { © } & \end{array}$

The signs II, $\grave{\mathbf{1}}, \boldsymbol{\oplus}$, and $\boldsymbol{\odot}$ are the common forms of punctuation. They are used for delimiting text segments of various length: word boundaries, the end of major sections, complete texts. The © is generally used as a marker for indicating the completion of a text.

There is variation in the shapes of these signs. Strokes may be elongated, rounded, or truncated. For example, the shape of punctuation two vertical bars may vary from II full-height lines to $\because$ mid-height lines to •• dots. The dots in ị punctuation two vertical bars with dots may be rendered variously, eg. iin and in.

Such variation complicates a determination regarding the number of unique forms of punctuation in Sogdian records, especially for purposes of character encoding. Both $\boldsymbol{\bullet}$ and $\boldsymbol{I I}$ are used in similar contexts and may have identical functions. But, it is not certain if the scribe intentionally drew * dots instead of II strokes. Moreover, it is quite possible that punctuation two vertical bars has different renderings in particular styles of the script. It is possible that scribes viewed $\bullet$ and II as two separate signs of punctuation at different stages in the development of the script. Similarly, both $\%$ and ị! occur commonly. Yet, in some cases it is difficult to determine if $\boldsymbol{*}$ is a unique sign or a form of $\grave{̣}$ in which the vertical bars are rendered as dots. In So 18242 , a colophon is indicated using $\boldsymbol{I I} \% \boldsymbol{\|} \boldsymbol{I I}$, in which the proportions of the strokes of $\boldsymbol{I I}$ and $\%$ makes it clear that $\%$ is not a variant form of ị! (see fig. 51).

Various other forms of punctuation are attested in Sogdian manuscripts (see fig. 48-55). In addition to the six proposed characters, the • dot, $\bullet$ large dot, two vertical dots, and $\mathbf{O}$ circle are used as punctuation in various contexts. Characters such as $\because,+\boldsymbol{+}+\cdots$ are used for indicating the end of major sections of text. A sign lis is used in conjunction with ị! punctuation two vertical bars with dots for indicating end of a major section of text. The sign $\because=\prime$ is used at the end of text in Pelliot Sogdien 18.

A sign resembling $\sim$ is used for filling gaps at the end of line. It also has various shapes. It may occur as $\boldsymbol{\mathcal { C }}$, which resembles the letter $\boldsymbol{\mathcal { C }}$ HE; as the horizonally compressed $\boldsymbol{\bullet}$, which may be confused with the Aramaic heterogram $\mathbf{5} Z Y$ in some instances; and as a simpler stroke $\boldsymbol{\rightarrow}$ that may be notched at the beginning or $\sim$ elevated at the end. Even the shape of $\sim$ may be open to interpretation, as the triangular terminal may be a result of drawing the terminal of $\boldsymbol{\subset}$ downward instead of parallel to the baseline.

These other signs are not proposed for encoding within the Sogdian block at present. The reason is that they resemble punctuation characters that are already encoded in Unicode. For example, it is apparent that $\%$ is a commonly-used sign in Sogdian manuscripts, but the character $\because$ U+2058 FOUR DOT PUNCTUATION already exists in Unicode. It may be appropriate to use $\mathbf{U}+2058$ Four dot punctuation in Sogdian contexts in order to not encode another punctuation sign in Unicode with nearly identical graphical and semantic properties. Shown below are punctuation characters that appear in Sogdian documents, and corresponding Unicode characters with similar appearances, if such exist:

|  | Description | Existing character |
| :---: | :---: | :---: |
| - | dot | . U+002E FULL STOP |
|  |  | $\cdot \mathrm{U}+00 \mathrm{~B} 7$ MIDDLE DOT |
|  |  | - U+10AF4 MANICHAEAN PUNCTUATION DOT |
| - | large dot | - U+26AB MEDIUM BLACK CIRCLE |
| * | two dots | two instances of $\cdot \mathrm{U}+00 \mathrm{~B} 7 \mathrm{MIDDLE}$ DOT |
| : | two vertical dots | : $\mathrm{U}^{+} 003 \mathrm{~A}$ COLON |
|  |  | : U +205 A TWO DOT PUNCTUATION |
|  |  | : U+10AF5 MANICHAEAN PUNCTUATION TWO DOTS |


| $\stackrel{\square}{*}$ | four dots | $\because \mathrm{U}+2058$ FOUR DOT PUNCTUATION |
| :---: | :---: | :---: |
|  |  | $\therefore$ U+205B FOUR DOT MARK |
|  |  | * U+0700 SYRIAC END OF PARAGRAPH |
| $\because$ | five dots | $\because \mathrm{U}+2 \mathrm{E} 2 \mathrm{D}$ FIVE DOT MARK |
| $\ldots$ | cross with four dots |  |
| - | cross with eight dots | * U+070D SYRIAC HARKLEAN ASTERISCUS |
|  |  | \#: $\mathrm{U}+205 \mathrm{C}$ DOTTED CROSS |
| \| 1 | three vertical bars | no corresponding form currently encoded |
| 0 | circle | - U +25 CB WHITE CIRCLE |
| $\sim$ | notched line | no corresponding form currently encoded |

Of the five Sogdian punctuation signs proposed for encoding, three resemble characters already encoded in Unicode, as shown below. These three have been included in the Sogdian block because they are used very commonly within Sogdian contexts.

| Sogdian sign | Existing character |
| :---: | :---: |
| 11 | \\| U+0965 Devanagari double danda |
| $\bigcirc$ | - U+10AF3 MANICHAEAN PUNCTUATION DOT WITHIN DOT |
| $\propto$ | $\propto \mathrm{U}+10 \mathrm{AF} 2$ manichaean punctuation double dot within dot |

At present, the five punctuation signs proposed for encoding are sufficient for representing the majority of Sogdian texts. Space exists within the Sogdian block for the encoding of additional punctuation signs in the future. The proposal author will continue discussing the matter with experts and may present requests for encoding additional punctuation if experts require such characters. Until that time, other punctuation signs are to be unified with existing Unicode characters specified in the tables above. For these, the code point for the unified characters should be replaced in Sogdian fonts with glyphs designed to reflect the script style appropriately.

### 3.5.1 Ornamental characters

Various types of characters are used for illumination or ornamentation, as shown below (see also fig. 5657). They are not presently proposed for inclusion in the Sogdian block because of their ornamental nature, although some are similar to characters already encoded in Unicode:

|  | Description | Existing character |
| :---: | :---: | :---: |
| $0_{0}$ | three petal fleuron | no corresponding form currently encoded |
| Cof | four petal fleuron | cgo ut 10AF1 MANICHAEAN PUNCTUATION FLEURON |
| 象 | four petal fleuron with rays | no corresponding form currently encoded |
| -ctiol | four petal fleuron with outer rays | $\xrightarrow{\text { ¢ }}$ U +10 AF0 MANICHAEAN PUNCTUATION STAR |
| - ${ }_{0}^{\text {che }}$ | four petal fleuron with dots | no corresponding form currently encoded |
| ¢\% | three petal fleuron with rays | no corresponding form currently encoded |
| ¢8 | right-facing three petal fleuron | no corresponding form currently encoded |
| $\mathrm{O}^{3}$ | left-facing three petal fleuron | no corresponding form currently encoded |

### 3.5.2 Editorial marks

Signs such as ' + ' are used in manuscripts for editorial insertions (see fig. 58). These characters are not included in the proposed repertoire at this time. It may be possible to unify them with signs used in other scripts for similar purposes.

## 4 Script Details

### 4.1 Encoding model

Sogdian may be implemented using the Unicode Bidirectional Algorithm. The shaping requirements are similar to that of Arabic. Letters join to adjacent letters at the baseline. Letters have different forms when they occur in initial, medial, and final positions in a word. The shaping behavior for Sogdian is shown below using the input string for the word $r x w s{ }^{\prime}$ ' $\gamma r \delta m n$ 'paradise':


The shaping engine substitutes the nominal glyph for each letter with the appropriate positional glyph:


The rendered output would be:

#  

$r x w s ̌{ }^{\prime}$ ' $\gamma r \delta m n$

### 4.2 Modifying cursive joining

The letters $\boldsymbol{N}$ gimel, $\mathbf{\Delta}$ zayin, $\mathbf{s}$ yodh may remain unjoined from a following letter when initial or medial. The breaking of regular joining behavior can be managed using the generic Unicode control character U+200C ZERO WIDTH NON-JOINER (abbreviated as ZWNJ). This character is placed after the letter that should remain unjoined. The letter before ZWNJ is shaped using its final form; the following letter takes its initial form if non-final in a word, or its isolated form if in word-final position.

Shown below are different spellings of $s \gamma w \delta y k$ 'Sogdian' ( $=s w \gamma \delta y k$ ) that occur in correspondence from Đēwāštīc ( $\delta y w$ 'štyc), a Sogdian ruler of Panjakant, which were found at a fortress on Mt. Mug. These spellings show unjoined forms of medial gimel and yode, ie. $s \gamma w \delta y k$ (Mug A-2), $s \gamma w \delta y-k$ (Mug A-3), $s \gamma-w \delta y k$ (Mug A-16). When a letter is unjoined, it is followed by a '-' hyphen in transliteration.

|  | Output | Input string $\rightarrow$ |
| :---: | :---: | :---: |
| $s \gamma w \delta y k$ | Lusam | $\boldsymbol{y}$ samekh, $\boldsymbol{\sim}$ gimel, $\boldsymbol{9}$ waw, $ゝ_{\text {lamedi, }} \mathbf{s}$ yodh, $\bigotimes_{\text {Kaph }}$ |
| $s \gamma-w \delta y k$ | ym ملكا | $\boldsymbol{y}$ samekh, $\boldsymbol{\sim}$ gimel, |
| $s \gamma w \delta y-k$ | bsamy |  |

### 4.3 Combining signs

Combining signs are placed after the base letter in the input sequence. If [ive zwns is used after a letter for breaking cursive joining and a combining sign is also applied to the base letter, then the sign is placed after zwnj.

|  | Output | Input string $\rightarrow$ |
| :---: | :---: | :---: |
| $c r$ | 2r | $L_{\text {sadhe, }}$ y RESH-AYIN, e Combining Curve below |
| $r z^{\prime} y$ | لبكد |  |
| $r y$ | צִ3 | $\boldsymbol{y}$ RESH-AYIN, ¢ COMBINING RESH beLow, $\mathbf{S}$ YODH |
| kwty | shey |  |

```
z-wrpw e| \ \ ZAYIN,. COMBINING TWO DOTS BELOW, ZWW ZWNJ, 9 WAW, y RESH-
AYIN,}\downarrow \ PE, 9 WA
```


## 4．4 Numerical notation

Numerical notation follows that of＇Old Sogdian＇．Attestations are given in fig．37－42．The numbers 1－9 are expressed using repetitions of $\boldsymbol{\jmath}$ ONE．The numbers 5－9 are arranged in groups of three or four instances of ONE separated by spaces．The arrangements are shown below：

|  | Output | Input string $\rightarrow$ |
| :---: | :---: | :---: |
| 1 | J | ノ ONE |
| 2 | $\sim$ | －ONE，○ ONE |
| 3 | AN | －ONE，ONE，ONE |
| 4 | MN |  |
| 5 | $\sim$ N0 | $\boldsymbol{\perp}$ ONE，ONE，ONE，SP SPACE，ONE，ONE |
| 6 | N AN | $\boldsymbol{\prime}$ ONE，ONE，ONE，Sp SPACE，ONE，ONE，ONE |
| 7 | N M N | $\boldsymbol{\wedge}$ ONE，ONE，ONE，ONE，Spl SPACE，ONE，ONE，ONE |
| 8 | ANS MN |  |
| 9 | M M M N |  |

The tens are written using sequences of $\boldsymbol{>}$ TEN and $\boldsymbol{S}$ TWENTY．Even multiples are expressed with repetitions of TWENTY，not TEN．Odd multiples are produced by attaching TEN at the end．

|  | Output | Input string $\rightarrow$ |
| :--- | :---: | :--- |
| 10 | $>$ | $>$ TEN |
| 20 | $S$ | $\mathbf{S}$ TWENTY |
| 30 | $>S$ | $\mathbf{S}$ TWENTY，$>$ TEN |

```
40 SS S twenty, S twenty
S0 S S twenty, S twenty, > ten
60 S S S twenty, S twenty, S twenty
```



```
80 SSSS S twenty, S twenty, }\mathbf{3}\mathrm{ twenty, S twenty
90 {
```

The hundreds are represented using one one hundred. Multiples are generally expressed using Sogdian names for cardinal numbers followed by $\mathbf{c} \boldsymbol{\omega}$, eg. 200 is " $\delta w y 100$ "; 500 is "pnc 100 ". The number word may be written separately or may ligate with one hundred. However, multiples may also be expressed using iterations of $\boldsymbol{\Delta}$ ONE, eg. 300 may be written as " 3100 ".

|  | Output | Input string $\rightarrow$ |
| :---: | :---: | :---: |
| 100 | cur | Cus ONE HUNDRED |
| 200 | rears |  |
| 300 | cus u |  |
| 500 | وerer |  |
| 500 | curcy |  |

One thousand is represented as $1 L P w$, which consists of the number $\boldsymbol{J}$ one prefixed to the Aramaic heterogram $\delta L P w$. The sequence functions as a unit mark for the thousands. Multiples of this order are expressed using number words. The unit $ل$ does not join to other words.

| Output Input string $\rightarrow$ |  |  |
| :---: | :---: | :---: |
| 1000 | 200 | د one, $\rfloor_{\text {Lamedh, }} \bigotimes_{\text {pe, }} 9$ waw |
| 8000 | كexal |  |

The primary units are generally written after the tens in compound numbers:

Output $\quad$ Input string $\rightarrow$
$11 \rightarrow \boldsymbol{>} \boldsymbol{>}$ TEN, $\boldsymbol{J}$ ONE

32 M $\boldsymbol{3} \boldsymbol{S}$ tWenty, $\boldsymbol{>}$ ten, $\boldsymbol{\jmath}$ one, $\boldsymbol{\jmath}$ one
$81 \boldsymbol{S} \boldsymbol{S} \boldsymbol{S} \boldsymbol{S}$ twenty, $\boldsymbol{S}$ twenty, $\boldsymbol{S}$ twenty, $\boldsymbol{S}$ twenty, $\boldsymbol{\jmath}$ one

155 n


### 4.5 Aramaic heterograms

Aramaic heterograms are represented as words spelled using conventional letters, eg. צעש $K Z N H$, is written
 representations, all of which contain a special form of ayin (see fig. 18):

|  | Output | Input string $\rightarrow$ |
| :---: | :---: | :---: |
| ${ }^{\prime} Y^{\prime}{ }^{\prime} W$ | צטים9 |  |
| c | (2) | y RESH-AYIN, © ${ }_{\text {( }}^{\text {AYIN }}$ |
| ${ }^{\prime} W Y^{\prime}$ | (0) |  |
| ${ }^{. .}{ }^{\text {c }}$ W | -(T)... | $\cdots \mathrm{U}+22 \mathrm{EF}$ midine horizontal ellipsis, © O $^{\text {ayin, } 9 \text { waw }}$ |

Each of these spellings contains an extra ayin that is not present in the original Aramaic. The word-initial ayin is represented using y RESH-AYIN, while the special ayin is represented using ©0 AyIN. In and © 0 the © $\mathfrak{0}$ is disconnected from the preceding $\mathbf{s}$ yodh. In © the initial y connects to © 0 . The heterogram © may be a contraction of © $\mathbb{O}$ in which the middle letters $\boldsymbol{0}$ have been omitted. It is transliterated as ' $N Y \sim W$ by MacKenzie (1976: 42) and Reck (2016: 300), and as $\circledR^{\circledR}$ by Yakubovich and Yoshida (2005: 245, 247). The © in © $\bigcirc$ ) is ignored by Benveniste, who transliterates the word as $R W Y$ using the value of $y$ as resh (1940: 102). The form $0 \bigcirc(\cdots$, which occurs in So 20241a, is interesting in that only the end is represented, while the beginning (presumably $\boldsymbol{\text { u }}$ ) is omitted and replaced by an ellipsis. The attestations for the heterogram "said" illustrate that it may adequately be represented as a conventional word, spelled using letters in the proposed repertoire. It is unnecessary to treat the heterogram as an atomic unit. Indeed, representing it using individual letters enables users to capture the text in an encoded string as it was originally written by scribes.

### 4.6 Glyph interactions

The letters $\boldsymbol{l}_{\text {KAPH and }} \boldsymbol{b}_{\text {PE exhibit special joining behavior with a following } 9 \text { waw. They do not generally }}$ touch the body of waw at the baseline, but connect to it with their terminal strokes at the baseline from below.

| Input string $\rightarrow$ | incorrect correct |  |
| :---: | :---: | :---: |
| $\zeta_{\text {KAPH, } 9 \text { waw }}$ | \% | e |
| $6 \mathrm{pe}, 9$ waw | 9 | Q |

By default, the glyph $\boldsymbol{q}$ for waw would be substituted by its medial form $\boldsymbol{\bullet}$. Instead, the initial form $\boldsymbol{\Delta}$ should be used.

### 4.7 Elongation

In late cursive styles the connection between letters within a word may be elongated at the baseline (see fig. 59). This also occurs with the stroke of a final letter. This technique is used for justification and line filling, and is similar to kashida in the Arabic script. It can be implemented for Sogdian through the usage of $-\mathrm{U}+0640$ arabic tatweel, as has been done for other right-to-left scripts. This character may be placed after a letter in any position within a word. The elongation should not break across the end of a line.


There is no need to encode a Sogdian-specific character. The u+0640 arabic tatweel has been extended for usage with Sogdian in ScriptExtensions.txt (see § 5.4). Accordingly, elongation would be implemented for Sogdian by placing a Sogdian-specific glyph at the code point $\mathrm{U}+0640$ in the Sogdian font. This glyph should be designed such that the stroke thickness matches that of other Sogdian glyphs.

### 4.8 Line-breaking

There are no conventions for line-breaking; consequently, hyphens or other continuation marks are not attested. The available sources show line-break occuring after the end of a word or a numerical sequence. Words are not usually split across lines. In the rare cases where words are broken across lines, such splits are not marked.

### 4.9 Collation

The sort order for Sogdian is as follows:

$$
\begin{aligned}
& \boldsymbol{s} \text { yodh }<\boldsymbol{l}_{\text {KAPH }}<\boldsymbol{\nu}_{\text {Lamedh }}<\boldsymbol{J}_{\text {Mem }}<\boldsymbol{l}_{\text {NUN }}<\boldsymbol{y}_{\text {SAMEKH }}<\boldsymbol{O}_{\text {AYiN }}<
\end{aligned}
$$

$$
\begin{aligned}
& \boldsymbol{\mu} \text { FETH }<\boldsymbol{z} \text { LESH }
\end{aligned}
$$

### 4.10 Vertical text

While the Sogdian folios shown in this proposal are displayed horizontally, and modern scholars are accustomed to reading the script horizontally, Yoshida (2013) suggests that the script was often written vertically, and that the correct orientation of several manuscripts may inn fact be vertical.

Given the constraints of software and user interfaces, Sogdian may be displayed horizontally in plain text. However, support for vertical orientations of the script is required for accurately displaying Sogdian text that is natively vertical. In vertical environments, Sogdian text is oriented from top to bottom with lines that advance from left to right. Letters are rotated $90^{\circ}$ counter-clockwise from their upright orientations.

The "Unicode Technical Report \#50: Unicode Vertical Text Layout" describes the vertical_Orientation (vo) property for specifying the orientation of characters in vertical enviroments. For Sogdian, this property would be defined as: vertical_Orientation $=\mathrm{R}$ or $\mathrm{vo}=\mathrm{R}$, where the value ' R ' indicates that the glyphs are rotated in vertical layout. The rotation is $90^{\circ}$ counter-clockwise.

There are some exceptions to the orientation of Sogdian in manuscripts containing Indic scripts. For example, as shown in the folio of the Nīlakanṭha-dhāraṇī (fig. 63), Sogdian is written upside down beneath the left-to-right Siddham text.

## 5 Character Data

### 5.1 Character Properties

In the format of UnicodeData.txt:

```
10F30;SOGDIAN LETTER ALEPH;LO;0;AL;;;;;N;;;;;
10F31;SOGDIAN LETTER BETH;LO;0;AL;;;;;N;;;;;
10F32;SOGDIAN LETTER GIMEL;LO;0;AL;;;;;N;;;;;
10F33;SOGDIAN LETTER HE;LO;0;AL;;;;;N;;;;;
10F34;SOGDIAN LETTER WAW;LO;0;AL;;;;;N;;;;;
10F35;SOGDIAN LETTER ZAYIN;LO;0;AL;;;;;N;;;;;
10F36;SOGDIAN LETTER HETH;LO;0;AL;;;;;N;;;;;
10F37;SOGDIAN LETTER YODH;LO;0;AL;;;;;N;;;;;
10F38;SOGDIAN LETTER KAPH;LO;0;AL;;;;;N;;;;;
10F39;SOGDIAN LETTER LAMEDH;LO;0;AL;;;;;N;;;;;
10F3A;SOGDIAN LETTER MEM;LO;0;AL;;;;;N;;;;;
```

```
10F3B;SOGDIAN LETTER NUN;LO;0;AL;;;;;N;;;;;
10F3C;SOGDIAN LETTER SAMEKH;LO;0;AL;;;;;N;;;;;
10F3D;SOGDIAN LETTER AYIN;LO;0;AL;;;;;N;;;;;
10F3E;SOGDIAN LETTER PE;LO;0;AL;;;;;N;;;;;
10F3F;SOGDIAN LETTER SADHE;LO;0;AL;;;;;N;;;;;
10F40;SOGDIAN LETTER RESH-AYIN;LO;0;AL;;;;;N;;;;;
10F41;SOGDIAN LETTER SHIN;LO;0;AL;;;;;N;;;;;
10F42;SOGDIAN LETTER TAW;LO;0;AL;;;;;N;;;;;
10F43;SOGDIAN LETTER FETH;LO;0;AL;;;;;N;;;;;
10F44;SOGDIAN LETTER LESH;LO;0;AL;;;;;N;;;;;
10F45;SOGDIAN PHONOGRAM SHIN;LO;0;AL;;;;;N;;;;;
10F46;SOGDIAN COMBINING DOT BELOW;Mn;220;NSM;;;;;N;;;;;
10F47;SOGDIAN COMBINING TWO DOTS BELOW;Mn;220;NSM;;;;;N;;;;;
10F48;SOGDIAN COMBINING DOT ABOVE;Mn;230;NSM;;;;;N;;;;;
10F48;SOGDIAN COMBINING TWO DOTS ABOVE;Mn;230;NSM;;;;;N;;;;;
10F4A;SOGDIAN COMBINING CURVE ABOVE;Mn;230;NSM;;;;;N;;;;;
10F4B;SOGDIAN COMBINING CURVE BELOW;Mn;220;NSM;;;;;N;;;;;
10F4C;SOGDIAN COMBINING HOOK ABOVE;Mn;230;NSM;;;;;N;;;;;
10F4D;SOGDIAN COMBINING HOOK BELOW;Mn;220;NSM;;;;;N;;;;;
10F4E;SOGDIAN COMBINING LONG HOOK BELOW;Mn;220;NSM;;;;;N;;;;;
10F4F;SOGDIAN COMBINING RESH BELOW;Mn;220;NSM;;;;;N;;;;;
10F50;SOGDIAN COMBINING STROKE BELOW;Mn;220;NSM;;;;;N;;;;;
10F51;SOGDIAN NUMBER ONE;NO;0;AL;;;;1;N; ; ; ; ;
10F52;SOGDIAN NUMBER TEN;NO;0;AL;;;;10;N;;;;;
10F53;SOGDIAN NUMBER TWENTY;NO;0;AL;;;;20;N;;;;;
10F54;SOGDIAN NUMBER ONE HUNDRED;NO;0;AL;;;;100;N; ; ; ; ;
10F55;SOGDIAN PUNCTUATION TWO VERTICAL BARS;PO;0;AL;;;;;N;;;;;
10F56;SOGDIAN PUNCTUATION TWO VERTICAL BARS WITH DOTS;PO;0;AL;;;;;N;;;;;
10F57;SOGDIAN PUNCTUATION CIRCLE WITH DOT;PO;0;AL;;;;;N;;;;;
10F58;SOGDIAN PUNCTUATION TWO CIRCLES WITH DOTS;PO;0;AL;;;;;N;;;;;
10F59;SOGDIAN PUNCTUATION HALF CIRCLE WITH DOT;PO;0;AL;;;;;N;;;;;
```


### 5.2 Linebreaking

In the format of LineBreak.txt:

| 10F30..10F44; AL | \# Lo | [21] | SOGDIAN | LETTER ALEPH..SOGDIAN LETTER LESH |
| :---: | :---: | :---: | :---: | :---: |
| 10F45;AL | \# Lo |  | SOGDIAN | PHONOGRAM SHIN |
| 10F46..10F50; CM | \# Mn | [11] | SOGDIAN | COMBINING DOT BELOW. |
|  |  |  | SOGDIAN | COMBINING STROKE BELOW |
| 10F51..10F54;AL | \# No | [4] | SOGDIAN | NUMBER ONE. . SOGDIAN NUMBER ONE HUNDRED |
| 10F55..10F59;AL | \# Po | [5] | SOGDIAN | PUNCTUATION TWO VERTICAL BARS. |
|  |  |  | SOGDIAN | PUNCTUATION HALF CIRCLE WITH DOT |

### 5.3 Shaping Properties

In the format of ArabicShaping.txt:

```
# Sogdian Characters
10F30; SOGDIAN ALEPH; D; SOGDIAN ALEPH
10F31; SOGDIAN BETH; D; SOGDIAN BETH
10F32; SOGDIAN GIMEL; D; SOGDIAN GIMEL
10F33; SOGDIAN HE; R; SOGDIAN HE
10F34; SOGDIAN WAW; D; SOGDIAN WAW
10F35; SOGDIAN ZAYIN; D; SOGDIAN ZAYIN
```

```
10F36; SOGDIAN HETH; D; SOGDIAN HETH
10F37; SOGDIAN YODH; D; SOGDIAN YODH
10F38; SOGDIAN KAPH; D; SOGDIAN KAPH
10F39; SOGDIAN LAMEDH; D; SOGDIAN LAMEDH
10F3A; SOGDIAN MEM; D; SOGDIAN MEM
10F3B; SOGDIAN NUN; D; SOGDIAN NUN
10F3C; SOGDIAN SAMEKH; D; SOGDIAN SAMEKH
10F3D; SOGDIAN AYIN; D; SOGDIAN AYIN
10F3E; SOGDIAN PE; D; SOGDIAN PE
10F3F; SOGDIAN SADHE; D; SOGDIAN SADHE
10F40; SOGDIAN RESH-AYIN; D; SOGDIAN RESH-AYIN
10F41; SOGDIAN SHIN; D; SOGDIAN SHIN
10F42; SOGDIAN TAW; D; SOGDIAN TAW
10F43; SOGDIAN FETH; D; SOGDIAN FETH
10F44; SOGDIAN LESH; D; SOGDIAN LESH
10F45; SOGDIAN PHONOGRAM SHIN; N; SOGDIAN PHONOGRAM SHIN
10F50; SOGDIAN ONE; D; SOGDIAN ONE
10F51; SOGDIAN TEN; D; SOGDIAN TEN
10F52; SOGDIAN TWENTY; D; SOGDIAN TWENTY
10F53; SOGDIAN ONE HUNDRED; R; SOGDIAN ONE HUNDRED
```


### 5.4 Script Extensions

The following character is to be extended for usage in Sogdian: in Scriptextensions.txt:

```
0640 ; # Lm ARABIC TATWEEL
```


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This block unifies the 'formal' and 'cursive' scripts. Representative glyphs are based upon the 'formal' style.

## Letters

| 10F30 s | SOGDIAN LETTER ALEPH |
| :---: | :---: |
| 10F31 | SOGDIAN LETTER BETH |
| 10F32 ~ | SOGDIAN LETTER GIMEL |
| 10 F 33 C | SOGDIAN LETTER HE |
| 10F34 9 | SOGDIAN LETTER WAW |
| 10F35 | SOGDIAN LETTER ZAYIN |
| 10F36 lu | SOGDIAN LETTER HETH |
| 10F37 | SOGDIAN LETTER YODH |
| 10F38 b | SOGDIAN LETTER KAPH |
| 10F39 | SOGDIAN LETTER LAMEDH |
| 10F3A J | SOGDIAN LETTER MEM |
| 10F3B | SOGDIAN LETTER NUN |
| 10F3C y | SOGDIAN LETTER SAMEKH |
| 10F3D © | SOGDIAN LETTER AYIN |
|  | - used only in Aramaic he |

## 10F3E 6 SOGDIAN LETTER PE

10F3F SOGDIAN LETTER SADHE
10F40 y SOGDIAN LETTER RESH-AYIN
10F41 $\sim$ SOGDIAN LETTER SHIN
10F42 lo SOGDIAN LETTER TAW
10F43 SOGDIAN LETTER FETH
10F44 y SOGDIAN LETTER LESH
$=$ hooked resh

## Phonogram

10F45 ls SOGDIAN PHONOGRAM SHIN
$\rightarrow 6240$ 所 cjk unified ideograph-6240

## Modifier signs

10F46 - SOGDIAN COMBINING DOT BELOW
10F47 $\dot{\square}$ SOGDIAN COMBINING TWO DOTS BELOW
10F48 $\ddot{\square}$ SOGDIAN COMBINING DOT ABOVE
10F49 $\ddot{\circ}$ SOGDIAN COMBINING TWO DOTS ABOVE
10F4A $\sigma$ SOGDIAN COMBINING CURVE ABOVE
10F4B \& SOGDIAN COMBINING CURVE BELOW
10F4C SOGDIAN COMBINING HOOK ABOVE
10F4D SOGDIAN COMBINING HOOK BELOW
10F4E 2 SOGDIAN COMBINING LONG HOOK BELOW
10F4F $\stackrel{-}{2}$ SOGDIAN COMBINING RESH BELOW
10F50
Numbers
10F51 , SOGDIAN NUMBER ONE
10F52 > SOGDIAN NUMBER TEN
10F53 s SOGDIAN NUMBER TWENTY
10F54 suck sogdian NUMBER ONE HUNDRED

## Punctuation

10F55 il SOGDIAN PUNCTUATION TWO VERTICAL BARS
10F56 ị SOGDIAN PUNCTUATION TWO VERTICAL BARS WITH DOTS
10F57 © SOGDIAN PUNCTUATION CIRCLE WITH DOT
10F58 ๓ SOGDIAN PUNCTUATION CIRCLES WITH DOTS
10F59 e SOGDIAN PUNCTUATION HALF CIRCLE WITH DOT

|  | Old Sogdian | Sogdian |
| :---: | :---: | :---: |
| aleph | צ, | $\boldsymbol{x}$ |
| beth | y, y | y |
| gimel | $N$ | $N$ |
| daleth | $y$ | - |
| he | $\boldsymbol{\mu}, \square$ | c |
| waw | , | 9 |
| zayin | 1 | , |
| heth | $N$ | lu |
| teth | - | - |
| yodh | 5 | 5 |
| kaph | $y$ | $b$ |
| lamedh | J | 1 |
| mem | > | $\pm$ |
| nun | J, $\lrcorner, 1$ | $l$ |
| samekh | $\because$ | $y$ |
| ayin | 5, so, y | (0) $\mathbf{y}^{\text {y }}$ |
| pe | 9 | 6 |
| sadhe | r, r, r | L |
| qoph | - | - |
| resh | $y$ | $y$ |
| shin | r | rels |
| taw | $s, \rightarrow, p$ | lo |

Table 1: Comparison of letters of ‘Old Sogdian' and ‘Sogdian'.

|  | Sogdian | Syriac | Manichaean |
| :---: | :---: | :---: | :---: |
| aleph | د | $r$ | $\sigma$ |
| beth | y | $\checkmark$ | $\cdots$ |
| gimel | $N$ | $\lambda$ | 1 |
| daleth | - | . | - |
| he | c | $\cdots$ | $\pi$ |
| waw | 9 | 0 | n |
| zayin | , | 1 | $s$ |
| heth | lu | 0 | $\cdots$ |
| teth | - | $\downarrow$ | 6 |
| yodh | $s$ | , | - |
| kaph | $b$ | 4 | $\rightarrow$ |
| lamedh | $J$ | $J$ | ๑ |
| mem | $\pm$ | 7 | $u$ |
| nun | L | $\checkmark$ | \$ |
| samekh | y | $\infty$ | - |
| ayin | (0) ${ }^{(1)}$ | $\sim$ | $\cdots$ |
| pe | 6 | 9 | - |
| sadhe | L | 5 | s |
| qoph | - | م | us |
| resh | $y$ | $i$ | ; |
| shin | 2 | 工 | $\omega$ |
| taw | lo | $d$ | h |

Table 1: Comparison of Sogdian letters with those in Unicode blocks for related scripts. For Sogdian, regular ayin is unified with resh.

TABLE 48．2：Main East Iranian Scripts Developed from Aramaic

| Aramaic | Sogdian <br> Ancient <br> Letters | Sogdian sutra scrip | Manichean Sogdian | Christian Sogdian |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 | $\pm, 4$ | $\sim$ | 2 2 | a，$\overline{\text { a }}$ |
| b | $y$ | ， 0 | $\checkmark$ | － | b，$\beta$ |
| （ $\beta$ ） |  |  | $\ddot{\text { ت }}$ |  | $\beta$ |
| g | － | $*$ | 7 | 1 | g，$\gamma$ |
| （ $\gamma$ ） |  |  | $f$ | $\lambda$ | $\gamma$ |
| d | $y$ |  | ＜ 0 | $!$ | d，$\delta$ |
| $\mathrm{h}(\underline{\text { h }}$ ） | $\sim$ | $\varepsilon$ | $\pi$ | 0 | a，$\varnothing$ |
| w | $\bigcirc$ | 4，© | n | － | w， $\mathrm{o}_{\mathrm{o}}, \breve{\mathrm{u}}$ |
| z | 」 | － | $s$ | 1 | z |
| （j） |  |  | d |  | ž |
| （̌̌） |  | $\stackrel{\square}{5}$ | $\ddot{3}$ | V | ž |
| ḥ（h） | $\cdots$ | L， | $\checkmark$ | $\cdots$ | $\gamma, \mathrm{x}, \mathrm{h}$ |
| t |  |  | 6 | 8 | t |
| y | 3 | c，s | － | $\checkmark$ | y， $\mathrm{e}_{\text {，}}^{\text {İ }}$ |
| k | $y$ | 6,9 | $\pm$ | $\bigcirc$ | k |
| （x） |  |  | i | 3 | x |
| 1 （ $\delta$ ） | $j$ | Q1 | 50 | 01 | $\delta$ |
| m | \％ | ＊，${ }^{\text {d }}$ | \％ | ＞ 0 | m |
| n | 」 | L，。 | 12 | 11 | n |
| s | s | $x, s$ | ص0 | $\pm$ | s |
| c | 5 | ${ }^{\circ}$ | 1 | $\pm$ | $\emptyset$ |
| p | $\bigcirc$ | $\bigcirc$ | $\rightarrow$ | $s$ | p |
| （f） |  |  | $\dot{\text { i }}$ | 2 | f |
| s（c） | － | $\sim$ | v | 5 | č，j |
| q |  |  | $\square$ | 0 | k |
| r | ， | 4， | ز | ； | r |
| š | 20 | $x, 2$ | $\omega$ | V S | š |
| t | （b） |  | K | $\ddagger$ | t，$\theta$ |

Figure 1：Table showing various scripts for writing Sogdian（from Skjærvø 1996：519）．


Figure 2: Table showing positional forms of Sogdian letters (from Coulmas 1996: 474).


Figure 3: An ostracon from Panjakent, in modern Tajikistan, dated to the end of the 7th or first half of the 8th century bearing an inscription with the letters of the Sogdian script (Livshits 2015: 228). The alphabet appears in lines 1-2 and contains 23 letters: aleph, beth, gimel, daleth, he, waw, zayin, heth, teth, yodh, kaph // lamedh, mem, nun, samekh, ayin, pe, sadhe, qoph, resh, shin, taw, lamedh. Livshits notes that " $[t]$ he shapes of the majority of letters in the Penjikent alphabet are the usual ones for 7th to 8th century Sogdian cursive" (ibid). The full Aramaic repertoire is given; the lamedh occurs twice, in its usual position within the order and at the end. The letters daleth, teth, ayin, qoph are represented using signs using various glyphs: number-like signs $\boldsymbol{S}$ '20' for daleth and $\mathbb{N}$ ' 100 ' for ayin; a sign $\boldsymbol{\sim}$ for teth, which resembles a form © $(\bigcirc)$ of ayin; a digraph ligature yy 'kaph-resh' for qoph.


Figure 4: A manuscript fragment in the Otani collection containing the Sogdian repertoire (Livshits 2015: 231). The repertoire is an abbreviated version of the Aramaic original. The order of letters also differs and several letters are repeated: aleph, beth, gimel, lamedh, mem, ayin, sadhe, resh, pe, lamedh, taw // nun, zayin, teth (?), lamedh, ayin / sadhe (?), taw // waw, yodh, pe, resh, shin, taw.


Forms of $\boldsymbol{x}$ aleph in all positions (P 1.3, 29-32).

Figure 5: Specimens of aleph.


Forms of $\boldsymbol{y}$ ветн in all positions (P 1.8, 25-28).


Forms of BETH resembling $\mathbf{S}$ YODH, distinguished with the sign $\dot{\text { ( }} \mathrm{Sol} 18120$ r).

Figure 6: Specimens of beth.


Forms of $\boldsymbol{\sim}$ GIMEL in all positions (P 1.9, 7-12).


Final form of $\boldsymbol{\sim}$ GIMEL (red) contrasted with variant final form of $\boldsymbol{\mathcal { V }}$ HETH (blue) (P 2.9v).


Unjoined medial $\boldsymbol{N}$ gimel in the word 1

Figure 7: Specimens of gimel.


Forms of $\mathcal{\subset}$ HE in all positions (P 1.3, 1-4).

Figure 8: Specimens of $h e$.


Forms of 9 waw in all positions (P 1.3, 1-4).

Figure 9: Specimens of waw.


Forms of $\Delta$ ZAYIN in all positions (P 1.3, 18-21). Note the use of the variant final form .

 zayin is written with a horizontal stroke, ie. $\mathbb{-}-z$, throughout P 1 .


Normative final form $\boldsymbol{\Delta}$ of $\Delta$ ZAYIN (green) contrasted with variant horizontal $\boldsymbol{\Delta}$ (blue) and normative vertical $L_{\text {(red) final forms of }} \mathbf{L}_{\text {NUN }}$ in Pelliot 2.4. This form of final zayin is used throughout P 2.


Unjoined $\Delta$ ZAYIN with $\oint$ COMBINING Two Dots below in initial and medial positions (So 18196 r). The method of representing unjoined zayin is explained in section 4.2.

Figure 10: Specimens of zayin.


Forms of $\boldsymbol{\mathcal { L }}$ heth in all positions (P 1.3v, 1-6). Note the use of the variant final form $\boldsymbol{\mu}$.


Regular $l_{\mu}$ and variant $\boldsymbol{\mu}$ final forms of $\boldsymbol{l}$ нетн (P 2.8).

Figure 11: Specimens of heth.


Forms of $\mathbf{S}$ YODH in all positions ( $\mathrm{P} 1.3 \mathrm{v}, 9-12$ ).

 "Đēwāštīc" (Mug A-18, 1). All instances of yodh in Mug A-18 are unjoined (see fig. 71).

Figure 12: Specimens of yodh.


Forms of $l_{\text {KAPH in all positions (P 1.3, 15-18). }}^{\text {. }}$


Regular $(y$ and variant $\boldsymbol{x}$ final forms of $\boldsymbol{b}$ КАРН (Р 2.4).

Figure 13: Specimens of kaph.


Forms of $\boldsymbol{~}_{\text {LAMEDH in }}$ all positions ( $\mathrm{P} 1.3 \mathrm{v}, 1-7$ ). Compare the shape of LAMEDH with $>$ TEN (blue). The looped form final form $\boldsymbol{\Omega}$ is a stylistic variant.


Usage of the 'hooked' form $\boldsymbol{\Delta}$ of $\boldsymbol{\Delta}_{\text {Lamedh in all positions (So } 18248 \mathrm{r} \text { ). This form is a glyphic }}$ variant that is used most commonly in the 'cursive' style of the script.

Figure 14: Specimens of lamedh.


Forms of $\boldsymbol{J}$ мем in all positions (P 1.3, 6-11).

Figure 15: Specimens of mem.


Forms of $\mathbf{L}_{\text {NUN in }}$ all positions (P $1.5 \mathrm{v}, 1-6$ ).


Variant final forms of $\mathbf{L}$ NUN (red, blue) contrasted with final form of $\boldsymbol{\Delta}$ ZAYIN (green) (P 2.4).

Figure 16: Specimens of nun.


Forms of $\boldsymbol{y}$ SAMEKH in all positions ( $\mathrm{P} 1.5 \mathrm{v}, 22-25$ ).

Figure 17: Specimens of samekh.




The Aramaic heterogram "said" written as goo ' $N Y^{\prime}$ ' $W$, (Dhuta-sutra (Or.8212/160), line 140).


A shortened form of the Aramaic heterogram "said" represented as (So 20165, lines 8, 11).


The Aramaic heterogram "said" written as ©( $\mathbf{0}$ (P7.191).


The Aramaic heterogram "said" written as 0 ... (So 20241a v).

Figure 18: Specimens of ayin. See also $\S 4.5$ and fig. 21.


Forms of 6 PE in all positions (P 1.15, 17-20).

Figure 19: Specimens of $p e$.


Forms of $\mathbf{l}_{\text {SADHE in all positions (P 1.3, 12-17). }}^{\text {) }}$

Figure 20: Specimens of sadhe.


Forms of $\boldsymbol{y}$ RESH-AYIN used for representing resh in all positions (P 1.3, 5-8).


Usage of $\boldsymbol{y}$ RESH-AYIN for representing ayin in the Aramaic heterogram $\boldsymbol{y}$ ' $M$ 'with' (P 1.3, 11).


Usage of $\boldsymbol{y}$ RESH-AYIN for representing ayin in the heterogram $\boldsymbol{y}$ ' $M$ 'with' (Dhyana text, line 145).

Figure 21: Specimens of resh.


Forms of $\boldsymbol{\sim}$ shiv in all positions (P 1.9, 10-14).


Three instances of $\swarrow \boldsymbol{\sim}$ phonogram shin used in place of the normative isolated form $\boldsymbol{\sim}$ of SHIN in So 14830. The Ls is used here for transcribing Chinese 所 suǒ, and reflects the syntactic function or the enclitic nature of 所, which is a type of relative marker (Yoshida, personal communication, 2016).

Figure 22: Specimens of shin.


Forms of $l_{0}$ TAW in all positions (P 1.9, 15-18).


Variant final forms of $l_{0}$ TAW (P 2.3v).

Figure 23: Specimens of taw.


Usage of $\boldsymbol{\boldsymbol { u }}$ FETH for representing [f] (Dhyana text, lines 24, 26.).

Figure 24: Specimens of feth.


Usage of $\boldsymbol{y}$ Lest in medial and final positions (So 10026 v).


Usage of $\boldsymbol{y}$ LESH in final position (So 10678 r).


Usage of $\boldsymbol{y}$ Lest in final position (Ch/So 20135 v$)$.

Figure 25: Specimens of lesh.


The sign $\varphi$ used with $\Delta$ zayin for transcribing [ž] (P 3.2v).


The sign $\%$ may not always be perfectly round or square and may appear as a hook, as is the case here with $\Delta$ ZAYIN for transcribing [ž] (P 6).


In some cases the sign 9 may appear as a large hook or connected to the base letter with an elongated stroke, as shown here with $\Delta$ ZAYIN for transcribing [ž] (Dhyana text, lines 44-46). These are to be distinguished from Q SOGDIAN COMBINING HOOK BELOW.

Figure 26: Usage of Q SOGDIAN COMBINING Dot below.


The sign . used with $\Delta$ ZAYin for transcribing [z] (So 20226 r).


The sign $\%$ may appear as short oblong strokes, as here with $\Delta$ ZAYin for transcribing [z] (So 18196 v ).

Figure 27: Usage of SOGDiAn Combining two dots below.


The sign $\dot{\dot{c}}$ used with beth in order to distinguish the letter from $\mathbf{s}$ YODH (So 18120 r).


The sign $\dot{\dot{c}}$ used with $\boldsymbol{y}$ beth in order to distinguish the letter from $\boldsymbol{s}$ yodh (So 10700b).


The sign $\dot{\text { used }}$ with l HETH (So 14800 v ).

Figure 28: Usage of $\dot{\dot{o}}$ Sogdian Combining dot above.


The sign $\ddot{\text { o }}$ used with $\mathbf{V}$ Heth (So 10026 v).


The sign © , rendered as a dash, used with $\boldsymbol{\mathcal { L }}$ HETH for representing [q] (So 13881/13882 r).


The sign $\ddot{\square}$ used with $\boldsymbol{y}$ BETH in order to distinguish the letter from $\boldsymbol{s}$ YODH (So 20193a r).


The sign $\ddot{\square}$ used with 6 PE for indicating [ $f$ ] (So 14410 r ).

Figure 29: Usage of $\ddot{\text { ® }}$ Sogdian Combining two dots above.


The sign $\hat{0}$ used with $\mathrm{l}_{\text {taw }}$ for transcribing the Sanskrit retroflex consonant [t], eg. ctt ${ }^{\prime} y=$ ॰ जटे ${ }^{\circ}$ jate, , with corresponding Siddham in red.

 (intended s仑̂bَey) kwrt!ty = कोटि koṭi (So 14680 r ).

Figure 30: Usage of sogdian combining curve above.


The sign O used with $\boldsymbol{y}$ RESH-AyIN for transcribing Sanskrit [1], eg. $c l=$ चल cala, $b l=$ बल bala, $\mathrm{ml}=$ मल mala. Sogdian text in blue with corresponding Siddham in red.

Figure 31: Usage of g Sogdian combining curve below.



Figure 32: Usage of $\hat{\alpha}$ sogdian Combining hook above.


The sign \& used with $\boldsymbol{\sim}$ GIMEL for transcribing Sanskrit ह $h a$, eg. $\boldsymbol{\sim}$ = महा (highlighted red).


The sign Q used for transcribing Chinese consonants.

Figure 33: Usage of Q Sogdian combining hook below. See also fig. 34.


The sign q used with $\boldsymbol{y}$ ветн for transcribing [f] (Pelliot 6).


The sign Z used with $\boldsymbol{y}$ beth for transcribing [f] (So 14800 v ). The hooks accompanying 9 waw and $\boldsymbol{y}$ RESH-AYIN are ornamental strokes added to final forms, not hook diacritics.

Figure 34: Usage of ¢ Sogdian combining long hook below. See also fig. 33.


Usage of 9 with $\boldsymbol{y}$ ReSh-AyIn for representing [1], eg. עy y klpy and $k l p$ (Dhyana text, lines 163,168 ). In these cases the sign is connected to the base letter, which is a result of the scribe not lifting the pen for writing the sign.


Usage of 9 with $\boldsymbol{y}$ RESH-AYIN for transcribing Chinese [1].

Figure 35: Usage of § SOGDIAN COMBINING RESH BELOW.


The sign q used with $l_{0}$ TAW for representing the Sanskrit retroflex consonant [t] in shey kwty $=$ कोटि koṭi (Dhyana text, lines 152, 161). See fig. 30 for a different representation of koti.

Figure 36: Usage of $\varphi$ Sogdian combining stroke below.


The number 4 س (Pelliot 1.5v, 1).


The number 4 س (Pelliot 2.4).


The number $5 \boldsymbol{\omega} \boldsymbol{\omega}$ (Pelliot 2.5).


The number 6 ( $\mathbf{~ w ~ ( P e l l i o t ~ 2 . 6 ) . ~}$


The number 6 س س (So 20164 v).


The number 7 س س (Pelliot 2.7).

Figure 37: Specimens of numbers (1/6).


The number 8 سג سג (Pelliot 2.8).


The number 9 س س (Pelliot 2.9).


The number 9 س س س (Vimalakīrtinirdeśasūtra, line 17).


The number $10>($ Pelliot 2.10).


The number 10s $\boldsymbol{y}$ (Pelliot 2.3v, 24).


The number 11 حه (Pelliot 2.11).

Figure 38: Specimens of numbers (2/6).


The number 18 حسם سע (So 10921 v).


The number 32 3حس (Pelliot 1.30v, 1).


The number 36 בحس (Pelliot 2.8v).


The number 50 Sצد (P 6).


The number 50 SSritten with the alternate form $\boldsymbol{3}$ of $\boldsymbol{\mathcal { S }}$ (So 13881/13882 r).


The number 80 Sselliot 1.5, 1).

Figure 39: Specimens of numbers (3/6).


The number 81 SSc 18160 verso).




The number 100 ems (P 6).


The number 100 @us written using a stylized form (So 14800 r ).


The number 100 written using a variant form so (So 18300 v).


The number 100 (So 16122).

Figure 40: Specimens of numbers (4/6).


The number 155 s (from Dhyana text, line 93).


The number 200 علمد (Mug A-3).


The number 200 علفد يد written using a variant of (Mug A-18).


The number 300 سییِ written using a variant of (Mug A-2).


The number 500 وعrا (So 14485).


The number 500 وتسىM (P 1.15).

Figure 41: Specimens of numbers (5/6).


The number 500 وتعس؟ (So 18311 v).


The number 560 وحسع (So 14570 r).


The number 1000 كلف $1 L P w$ in the expression of 8000 كلوع (So 20165).


Fragment showing various numbers (Ch/So 20513 v).

Figure 42: Specimens of numbers (6/6).


II Punctuation two vertical bars (BL Or. 8212/174)


II punctuation two vertical bars ( $\mathrm{Ch} / \mathrm{So} 20182$ v).


II punctuation two vertical bars (P 18).

Figure 43: Specimens of punctuation signs proposed for encoding.


II PUNCTUATION TWO VERTICAL BARS WITH DOTS (So 10006 v)


II PUNCTUATION TWO VERTICAL bARS WITH DOTS with dots in red ink (So 18300 v ).


Variant form iì of II punctuation two vertical bars with dots (P 3).


Variant form in of ị punctuation two vertical bars with dots (P 22).

Figure 44: Specimens of punctuation signs proposed for encoding.

© punctuation circle with dot with circle in red ink ( $\mathrm{Ch} / \mathrm{So} 20208$ ).

© punctuation circle with dot with circle in red ink (So 14410).


๑ PUNCTUATION TWO CIRCLES WITH DOTS with circles in red ink (So 14615 r).

© PUNCTUATION CIRCLE WITH DOT and © PUNCTUATION TWO CIRCLES WITH DOTS with circles in red ink, as well as II punctuation two vertical bars (So 10100(e) r).

Figure 45: Specimens of punctuation signs proposed for encoding.

© Punctuation half circle with dot (Sogdian document no. 1 from Chilkhujra).

© PUNCTUATION HALF CIRCLE WITH DOT (So 14700 (16a) r).

Figure 46: Specimens of punctuation marks proposed for encoding.


II punctuation two vertical bars and ị punctuation two vertical bars with dots (So 14800 r ).


ị! Punctuation two vertical bars with dots and 0 punctuation circle with dot ( P 6 , line 17).


ị! Punctuation two vertical bars with dots and © punctuation circle with dot (So 10100 (i) v).

© punctuation circle with dot and ị̀ punctuation two vertical bars with dots (So 18400 v ).

Figure 47: Specimens of punctuation marks proposed for encoding.

$\boldsymbol{\sim}$ variant of $\boldsymbol{\sim}$ Line filler (P 1.3, line 3).


- Line filler (P 1.3, lines 23, 29).


Figure 48: Additional punctuation, not proposed for encoding at present.


Figure 49: Additional punctuation, not proposed for encoding at present.

'four dots' with the above and below dots colored in red ink (So 10650(15) v).


* 'four dots' (So 18273 v ). A • 'dot' is also present in the excerpt.

\% 'four dots' followed by a • 'dot' (So 10028 v).

$\therefore$ 'four dots' at the beginning of a title (So 18224).

Figure 50: Additional punctuation, not proposed for encoding at present.


* 'four dots' and II punctuation two vertical bars (So 10660 v ).


Colophon separated from main text using combinations of il punctuation two vertical bars, *'four dots', and 嘅 'four petal fleuron with rays' (So 18242).


Presumably the sign $\because \because$ ‘five dots' (So 18290 v).


Sign similar to $\because \because$ ‘five dots’ (Ch/So 20512 v).

Figure 51: Additional punctuation, not proposed for encoding at present.


- $\operatorname{dot}($ So 11500 r$)$.

- dot (So 13399(a) v).

- large dot (So 10026 r).

- large dot and three $\cdot$. small dots (So 20229 v).

- large dot circled in red followed by three ••• small dots (So 20229 r).

Figure 52: Additional punctuation, not proposed for encoding at present.

$\bullet$ large dots used for sectioning (So 11400 r ).

+. 'cross with four dots' (P 12).


Presumably the sign $\cdot \frac{8}{\circ} \cdot$ 'cross with eight dots' (So 10000(4) r).

Figure 53: Additional punctuation, not proposed for encoding at present.


Usage of : colon-like punctuation ( $\mathrm{Ch} / \mathrm{So} 20501$ ).


Usage of : colons (Ch/So 14852a-f v).


Usage of : colons, $\cdot$ dots, $\mathbf{O}$ circles: : $\cdot \boldsymbol{O}$ and $\mathbf{O} \cdots$ : (So 14638 v ).

Figure 54: Additional punctuation, not proposed for encoding at present.


Usage of OO circles as section marks (S0 14730 v ).

" $=$ " I four bars, or instances of $I$ Punctuation two vertical bars around two horizontally oriented bars (P18).


ị! Punctuation two vertical bars with dots followed by llaree bars' (So 20195).

Figure 55: Additional punctuation, not proposed for encoding at present.


Title with © $\delta$ 'three petal fleuron' (So 20208ab r).


Title with ©00 ‘four petal fleuron’ (So 14441 r).


Title with ©ê) 'four petal fleuron' (So 14570 r).

©ీ̧ ‘four petal fleuron’ (So 15201 v).


Fragment of title with -cis,- ‘four petal fleuron with outer rays' (So 14445 v ).

Figure 56: Specimens of text ornaments (1/2). These are not proposed for encoding at present.

 with dots in red (So 18055 v).


Title with $-\hat{c}_{\substack{0}}$ ' $f$ four petal fleuron with dots' (So 18248 r ).


Title with ©f 'three petal fleuron with rays' (So 18248 r).


Title with ©f 'right-facing three petal fleuron’ and $\delta$ ' 'left-facing three petal fleuron’ (So 10100(e) r).


Variations of © © 'right-facing three petal fleuron' and $\mathrm{O}_{0}$ ' 'left-facing three petal fleuron' with additional • dots (So 14638 v ).

Figure 57: Specimens of text ornaments (2/2). These are not proposed for encoding at present.


Usage of + for insertion of a word (So 10600 v ).


Usage of + for insertion of a word (So 10395 v ).

Figure 58: Specimens of editorial signs. These are not proposed for encoding at present.


Figure 59: Elongation used for justification in a cursive Sogdian manuscript (So 14441 v).


Figure 60: Excerpt from the Vessantara Jātaka (Pelliot Sogdien 1). Formal script.


Figure 61: Excerpt from Pelliot Sogdien 3. Formal script.


Figure 62: Fragment of the Saṃghāṭa Sūtra (So 20165 r). Formal script; Turkestani Brahmi in the margins.


Figure 63: Folio of Nīlakanṭha-dhāraṇ̄̄ in formal Sogdian and Siddham scripts (BL Or.8212/175).


Figure 64: Excerpt of the Bhaisajjya-guru-vaiḍūrya-prabhāta-tathāgata-sūtra (Pelliot Sogdien 6). Formal script.


Figure 65: Transcription of a Chinese text in Sogdian (So 14830). Formal script.


Figure 66: Excerpt of folio in formal Sogdian script (So 14851).


Figure 67: Excerpt of folio in formal Sogdian script (So 14850).


Figure 68: Fragment of the 'Story of Rustam' in cursive Sogdian script (Pelliot 13). Line 24 through the first three words of line 28 are given as a printed specimen in fig. 69.


Figure 69: Example of printed Sogdian (from Skjærvø 1996: 530). A manuscript containing the text specimen is shown in fig. 68.


Figure 70: The Zoroastrian prayer, ashem vohu (aṣəzm vohū), in cursive Sogdian script, 10-11th c (Or.8212/84 recto).


Figure 71: Letters from Đēwāštīc, ruler of Panjakant, to the $p r^{\prime} m^{\prime} n \delta^{\prime} r$ ( $=$ framāndār) Awat (Mugh A-2, A-3, A-18 (recto); reproduced in Livshits 2015: 113, 115, 109). Cursive script.


























Figure 72: Marriage contract (Hugh Nov. 3 recto; reproduced in Livshits 2015: 18). Cursive script.


Figure 73: Cursive Sogdian text (So 20165 v). Turkestan Brahmi in lower section.

Figure 74: The Prajñā-pāramitā-hrdaya-sūtra and Pañca-vimśatikā-prajñā-pāramitā-nāmadhāraṇı̄ in Siddham or a variety of Central Asian Brahmi and cursive Sogdian (Pelliot 16).


Figure 75: Folio from a cursive Sogdian manuscript (So 14570 recto).


Figure 76: Excerpt from a cursive Sogdian manuscript (So 14410 verso).


Figure 77: Cursive Sogdian manuscript (Ch/So 20135 verso).


Figure 78: Cursive Sogdian with Chinese interspersed (excerpt of $\mathrm{Ch} / \mathrm{So} 14800$ verso). The actual orientation of this folio is likely to be vertical.


Figure 79: Excerpt from a cursive Sogdian manuscript (Ch/So 14730 verso).

 around the center punch.

 sides of the center punch.

 Two tamgha on the sides of the center punch.


Coin from 8th century ce. Reverse: on the sides of the center punch.

Figure 80: Sogdian inscriptions on coins (from "Coins of Central Asia").


Figure 81: Sogdian inscription from Kulan-sai (I-6) (reproduced in Livshits 2015: 289).


Figure 82: Sogdian inscription from Terek-sai (II-A) (reproduced in Livshits 2015: 296).


Figure 83: Sogdian inscriptions on pots (khum) found at Novopokrova (above) and Krasnaya Rechka (below) (reproduced in Livshits 2015: 272, 274).

TABLE 49.2: Uyghur Script ${ }^{a}$

a. Diacritics are often omitted. Some Uyghur alphabets have shin for samekh before pe; marked $z$, final $m$, and final $q$ are added after hooked resh.
b. Hebrew name for the ancestral Aramaic letter.
c. In syllables other than the first.

Figure 84: Table showing letters of the Uyghur script (from Kara 1996: 540).

# ISOIIEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISOIIEC $10646{ }^{1}$ Please fill all the sections $A, B$ and $C$ below. 

Please read Principles and Procedures Document (P \& P) from http://std.dkuug.dk/JTC1/SC2/WG2/docs/principles.html for guidelines and details before filling this form.
Please ensure you are using the latest Form from http://std.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html. See also http://std.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html for latest Roadmaps.
A. Administrative

| Title: Proposal to encode the Sogdian script in Unicode |  |
| :---: | :---: |
|  |  |
| 3. Requester type (Member body/Liaison/Individual contribution): <br> 4. Submission date: | Expert contribution |
|  | 2017-01-25 |
| 5. Requester's reference (if applicable): |  |
| 6. Choose one of the following: |  |
| This is a complete proposal: | Yes |
| (or) More information will be provided later: |  |

B. Technical - General

1. Choose one of the following:

2. Number of characters in proposal:

42
3. Proposed category (select one from below - see section 2.2 of P\&P document):

A-Contemporary _-.-.... B.1-Specialized (small collection) _-.-.-.... B.2-Specialized (large collection)
C-Major extinct $\quad-\overline{\text { X }}$ D-Attested extinct E-Minor extinct
F-Archaic Hieroglyphic or Ideographic G-Obscure or questionable usage symbols
4. Is a repertoire including character names provided?
a. If YES, are the names in accordance with the "character naming guidelines"
in Annex L of P\&P document?
b. Are the character shapes attached in a legible form suitable for review?

5. Fonts related:
a. Who will provide the appropriate computerized font to the Project Editor of 10646 for publishing the standard?

Anshuman Pandey
b. Identify the party granting a license for use of the font by the editors (include address, e-mail, ftp-site, etc.):

Anshuman Pandey
6. References:
a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided? .---------Yes
b. Are published examples of use (such as samples from newspapers, magazines, or other sources)
of proposed characters attached?
Yes
7. Special encoding issues:

Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)? Yes
8. Additional Information:

Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at http://www.unicode.org for such information on other scripts. Also see Unicode Character Database ( http://www.unicode.org/reports/tr44/) and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

[^0]C. Technical - Justification

1. Has this proposal for addition of character(s) been submitted before? If YES explain
2. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)? Yes

If YES, with whom? Nicholas Sims-Williams [ns5@soas.ac.uk](mailto:ns5@soas.ac.uk) Yutaka Yoshida [yutaka.yoshida@bun.kyoto-u.ac.jp](mailto:yutaka.yoshida@bun.kyoto-u.ac.jp)
If YES, available relevant documents:
3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included? Yes

4. The context of use for the proposed characters (type of use; common or rare) Common Reference: See text of proposal
5. Are the proposed characters in current use by the user community? Yes; If YES, where? Reference: Currently used by scholars of Sogdian and Central Asian studies
6. After giving due considerations to the principles in the P\&P document must the proposed characters be entirely
in the BMP?

N/A
If YES, is a rationale provided?
If YES, reference:
7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)? Yes
8. Can any of the proposed characters be considered a presentation form of an existing character or character sequence? No If YES, is a rationale for its inclusion provided?

If YES, reference:
9. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?

If YES, is a rationale for its inclusion provided?
If YES, reference:
10. Can any of the proposed character(s) be considered to be similar (in appearance or function)
to, or could be confused with, an existing character?
If YES, is a rationale for its inclusion provided?
If YES, reference:
11. Does the proposal include use of combining characters and/or use of composite sequences? If YES, is a rationale for such use provided?

If YES, reference:
Combining characters for diacritics
Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?
If YES, reference:
12. Does the proposal contain characters with any special properties such as
control function or similar semantics? No

If YES, describe in detail (include attachment if necessary)
13. Does the proposal contain any Ideographic compatibility characters?

If YES, are the equivalent corresponding unified ideographic characters identified?
If YES, reference:


[^0]:    ${ }^{1}$ Form number: N4502-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-09, 2005-10, 2007-03, 2008-05, 2009-11, 2011-03, 2012-01)

